

To: Fassero, Christopher A NWO[Christopher.A.Fassero@usace.army.mil]; David Cacciatore (David.Cacciatore@CBIFederalServices.com)[David.Cacciatore@CBIFederalServices.com]; Jon Vail (Jon.Vail@Cbifederaleservices.com)[Jon.Vail@Cbifederaleservices.com]; Mary Darling (Mary.n.darling@usace.army.mil)[Mary.n.darling@usace.army.mil]
Cc: MacLeish, Phoebe[Macleish.Phoebe@epa.gov]
From: Schmittdiel, Paula
Sent: Mon 7/13/2015 4:43:27 PM
Subject: FW: Animas data packages & your SDMS documents request
[upper_animas_cement_creek_index_03262015.xlsx](#)

See response on the document request from SF Records Center. I will contact Phoebe MacLeish and let her know that the records center should contact Jon Vail via email directly when they have the documents ready to load to a flash drive or external hard drive so that he can bring a device to the records center. Thanks

Paula Schmittdiel

Remedial Project Manager

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From: Christenson, Dave
Sent: Friday, July 10, 2015 3:08 PM
To: Schmittdiel, Paula
Cc: Harrison, Donna; VonTilius, Meghan; MacLeish, Phoebe; Elmore, Marcus; Goodrich, Donald
Subject: Animas data packages & your SDMS documents request

Reference your 7/8/15 request to Phoebe for the attached list of documents:

For already scanned, releasable documents, it should be easy and efficient to save them to an appropriate external hard drive. Tentatively, I estimate a 250 GB or larger hard drive would have plenty of space. A smaller flash drive is likely to work as well. I will go ahead & direct the records center contractor to prepare the files for local copying, and should be able to tell you the drive capacity needed early next week. I would expect that if you or the Corps' contractor provide the hard drive to the records center contractor, we could get all the documents copied to it in a day or at most two. Similar for flash drive(s) if the content will fit. I don't anticipate any trouble connecting to a USB external hard drive, but if there were a problem, the time would be subject to making the drive work with a records center computer, which would depend on the R8 Service desk availability.

You mentioned not needing the "COC documents or lab reports" which haven't been scanned. I understand that to mean you aren't requesting data packages or related documents. Note that most of the data associated with those packages is available in a structured form either through a SCRIBE.net subscription, or in an Access database that the ESAT contractor analysts prepared prior to loading the data into SCRIBE.net. If you need to get the structured data, contact me or Don Goodrich.

For non-releasable documents that are not data packages, do you want to pursue reviewing the releasability determination with Richard Sisk?

Dave Christenson,

ESAT & Superfund Records contracts Project Officer

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